

## Recommended Program of Study for:

## Metalworking



| Career Cluster: Manfacturing Ca  |                         |   |  |  | Career Pathway: Production                             |   |  |  |
|--|-------------------------|---|--|--|--|---|--|--|
| 9 <sup>th</sup> Grade  | 10 <sup>th</sup> Grade  |   | 11 <sup>th</sup> Grade                                 |  | 12 <sup>th</sup> Grade                                 |   | Postsecondary  |  |
| English I  | English II              |   | English III  |  | English IV   |   | College of Southern Nevada Great Basin College Nevada State College Truckee Meadows Community College University of Nevada, Las Vegas University of Nevada, Reno |  |
| Algebra I  | Geometry I              |   | Algebra II   |  | Senior Level Math Course                               |   |  |  |
| Biology  | Chemistry or Geoscience |   | Junior Level Science Course                            |  | Elective <sup>1</sup>                                  |   |  |  |
| Health / Computer Literacy   | World History           |   | US History   |  | US Government  |   |  |  |
| Physical Education   | Physical E              | ducation  | Foreign Language <sup>2</sup> or Elective <sup>1</sup> |  | Foreign Language <sup>2</sup> or Elective <sup>1</sup> |   | Western Nevada College   |  |
| Metalworking I   | Metalwork               | rking II Metalworking III <sup>3</sup>                |  |  | Metalworking Advanced Studies                          |   | Career and Technical   |  |
| Work-Based Learning  |                         | Secondary Articu                                      |  |  | 1 Postsecondary  |   | Student Organizations  |  |
| Job Shadowing<br>Internship / Work Experience<br>Career Day / Fair<br>Field Trips / Guest Speakers   |                         | Metalworking I<br>Metalworking II<br>Metalworking III |  | Up to 4 credits at Truckee Meadows Community College (subject to change) |  | SkillsUSA   |  |  |
| CTE Assessments <sup>3</sup>   |                         | Available Industry Certific                           |  |  | tions High Wage - High S                               |   | kill - High Demand Careers4  |  |
| -End of Program Technical Assessment for<br>Metalworking<br>-Workplace Readiness Skills Assessment<br>(for Employability Skills Standards) |                         | <u>Certification</u><br>CareerSafe                    |  | <u>Provid</u><br>OSH <i>I</i>  |  | Foundry Worker<br>Machine Operator<br>Millwright<br>Pattern & Model Maker | Sheet Metal Worker<br>Solderer and Brazer<br>Tool and Die Maker<br>Welder  |  |

This Program of Study is based upon the requirements needed for an Advanced Diploma. Academic course names may vary among school districts. All students must pass the high school proficiency exams to qualify for any high school diploma.

- <sup>1</sup> Electives may include arts and humanities courses or other career and technical education courses that relate to the program of study.
- <sup>2</sup> Foreign Language courses are recommended if a student is planning on entering a university. (See individual university admission policies)
- <sup>3</sup> CTE Assessments will be administered during the completion level CTE course.
- <sup>4</sup> For additional career and employment information visit <a href="http://www.nvcis.intocareers.org/">http://www.nvcis.intocareers.org/</a> and <a href="http://www.NevadaYouth.org">http://www.NevadaYouth.org</a>